Document Metadata: DOE-HQ-2018-0009-DRAFT-0039

Document Details

Docket ID: DOE-HQ-2018-0009 (\$)

Docket Title: Applications to Export Liquefied Natural Gas: Galveston Bay

LNG, LLC *

Document File:

Docket Phase: Advanced Notice of Proposed Rulemaking (ANOPR)

Phase Sequence: 1

Original Document ID: DOE_FRDOC_0001-DRAFT-0894

Current Document ID: DOE-HQ-2018-0009-DRAFT-0039

Title: Comment on FR Doc # 2018-01895

Number of Attachments: 0

Document Type: PUBLIC SUBMISSIONS *

Document Subtype: Public Comment §

Comment on Document ID: DOE-HQ-2018-0009-0001

Comment on Document Title: Applications to Export Liquefied Natural Gas: Galveston Bay

LNG, LLC 🔇

Status: Pending_Post \(\bigcirc \)

Received Date: 03/31/2018 ***** ©

Date Posted:

Posting Restriction: No restrictions **(S)**

Submission Type: Web

Number of Submissions: 1 *

Document Optional Details

Submitter Info

Comment: Story on emission regulations should be other Nations

polluters, USA has Clean air. Air apps and meters are now on the internet, and stores, see chart at bottom. NOTE: The emission of the nitrogen dioxide pollutant has gone up significantly in the South Asia region, Chhattisgarh region of India, largest increases occurred over Jamnagar (India), Dhaka (Bangladesh) had the largest increase (79 per cent) of any world city. China, the world's growing manufacturing hub, saw an increase of 20 to 50 per cent in nitrogen dioxide, much of it occurring over the North China Plain. In some China cities can quite easily see the smog in eyes when the AQI surpasses

200. A 2011 study of the Seoul area found similar results, concluding that 51% of the area's local fine particulate matter is formed within South Korea. On a typical day, 2013, 25 million South Koreans inhale an unsafe amount of microscopic particles of various sizes (PM2.5, PM10 and others). In April of 2016, the nation suffered very high levels of PM2.5. Compared to Good Air in The United States has an annual average of 8 g/m3 of PM2.5 particles which is above the save level by 20%. Very Green Air. NOTE: Houston, TX has an annual average of 10 g/m3 of PM2.5 particles. at the WHO safe level. Understand Air Apps READINGS Chart Legends The AQI level is based on the level of 6 atmospheric pollutants, Particulates known as PM2.5 and PM10, Sulfur Dioxide (SO2), Nitrogen Dioxide (NO2), Carbon monoxide (CO), and ozone (O3) NOTE: range: Air Quality Index AQI 0-50 good=, Green | 51-100 = Moderate Yellow | 101-200 Unhealthy Orange | 201-300 very Unhealthy Red Major Polluters: DATE 3.30.2018 of air meters. nations all show unhealthy. Korea, Seoul Unhealthy; RED; AQI= 109; PM2= 132; PM10=64; NO2=55; O3=38; CHINA, Beijing; Unhealthy; RED; AO1=164; PM2 =159; PM10= 94; NO2=96; O3=9; INDIA; Delhi; Very Unhealthy; RED; AQI=174; PM2= 259; PM10= 150; NO2=128; O3=14 COMPARE TO OIL AND GAS STATES all show Green Air TEXAS Dallas Good; Green; AQI= 23; PM2.5= 32; PM10=19; NO2=5; O3 106 TEXAS Houston Good Green AQI =40 PM2.5= 27 ; PM10= 15; NO2= 2 ; O3=93 Oklahoma , Ok City Good ; GREEN AOI 48; PM2=64; PM10=7; NO2=21; 03=97; North Dakota; Good, Green; AQI = 34 PM2.5 = 6; PM10 = 5; NO2 = 3; 03 = 78; Colorado Denver Moderate Green; AQI =41; PM2.5= 50; PM10=31; NO2=17; O3= 102 Pennsylvania Pittsburgh Good; Green AQI= 27 PM2.5=25; PM10=3 NO2=18; O3=74; Just think how much we can save from Unfair Regulation which could be spent on Children, Schools, Heath Care, Seniors and budget. **

Middle Name:	©
Last Name:	v *()
Mailing Address:	v *()
Mailing Address 2:	v *()
City:	v *()
Country:	United States (§
State or Province:	Colorado 🕓
ZIP/Postal Code:	b *()
Email Address:	()
Phone Number:	()
Fax Number:	()
Organization Name:	()

v *()

First Name:

Submitter's

Representative:

Government Agency Type: §

Government Agency:

Cover Page:

Document Optional Details

Status Set Date: 04/12/2018

Current Assignee: Bacon, Cuttie (DOE)

Status Set By: Freeman, Yohanna (DOE)

1

Comment Start Date: §

Comment Due Date:

Legacy ID:

Tracking Number: 1k2-92bs-1uyd §

Total Page Count
Including Attachments:

Submitter Info

Comment: Story on emission regulations should be other Nations

polluters, USA has Clean air. Air apps and meters are now on the internet, and stores, see chart at bottom. NOTE: The emission of the nitrogen dioxide pollutant has gone up significantly in the South Asia region, Chhattisgarh region of India, largest increases occurred over Jamnagar (India), Dhaka (Bangladesh) had the largest increase (79 per cent) of any world city. China, the world's growing manufacturing hub, saw an increase of 20 to 50 per cent in nitrogen dioxide, much of it occurring over the North China Plain. In some China cities can quite easily see the smog in eyes when the AQI surpasses 200. A 2011 study of the Seoul area found similar results, concluding that 51% of the area's local fine particulate matter is formed within South Korea. On a typical day, 2013, 25 million South Koreans inhale an unsafe amount of microscopic particles of various sizes (PM2.5, PM10 and others). In April of 2016, the nation suffered very high

levels of PM2.5. Compared to Good Air in The United States has an annual average of 8 g/m3 of PM2.5 particles which is above the save level by 20%. Very Green Air. NOTE: Houston, TX has an annual average of 10 g/m3 of PM2.5 particles. at the WHO safe level. Understand Air Apps READINGS Chart Legends The AQI

level is based on the level of 6 atmospheric pollutants,

Particulates known as PM2.5 and PM10, Sulfur Dioxide (SO2), Nitrogen Dioxide (NO2), Carbon monoxide (CO), and ozone (O3) NOTE: range: Air Quality Index AQI 0-50 good=, Green | 51-100 = Moderate Yellow | 101-200 Unhealthy Orange | 201-300 very Unhealthy Red Major Polluters: DATE 3.30.2018 of air meters. nations all show unhealthy. Korea, Seoul Unhealthy; RED; AQI= 109; PM2= 132; PM10=64; NO2=55; O3=38; CHINA, Beijing; Unhealthy; RED; AQI=164; PM2=159; PM10= 94; NO2=96; O3=9; INDIA; Delhi; Very Unhealthy; RED; AQI=174; PM2= 259; PM10=

150; NO2=128; O3=14 COMPARE TO OIL AND GAS STATES all show

Green Air TEXAS Dallas Good; Green; AQI= 23; PM2.5= 32; PM10=19; NO2=5; O3 106 TEXAS Houston Good Green AQI =40 PM2.5= 27; PM10= 15; NO2= 2; O3=93 Oklahoma, Ok City Good; GREEN AQI 48; PM2=64; PM10=7; NO2=21; 03=97; North Dakota; Good, Green; AQI =34 PM2.5= 6; PM10= 5; NO2=3; 03=78; Colorado, Denver Moderate Green; AQI =41; PM2.5= 50; PM10=31; NO2=17; O3= 102 Pennsylvania Pittsburgh Good; Green AQI= 27 PM2.5=25; PM10=3 NO2=18; O3=74; Just think how much we can save from Unfair Regulation which could be spent on Children, Schools, Heath Care, Seniors and budget. *©

First Name:	v *③
Middle Name:	©
Last Name:	v *©
Mailing Address:	v *©
Mailing Address 2:	v *©
City:	v *©
Country:	United States ()
State or Province:	Colorado ()
ZIP/Postal Code:	b *©
Email Address:	©
Phone Number:	©
Fax Number:	©
Organization Name:	©
Submitter's Representative:	©
Government Agency Type:	©
Government Agency:	©

Cover Page: